	STATEMENT UNDE	R 37 CFR 3.73(b)		
Applicant/Patent Owner:	Akihiko Nishio			
Application No./Patent No.:	10/568,672	Filed/Issue Date:	February 17, 2006	
Entitled: RADIO COMM	IUNICATION APPARA	ATUS AND SUBC	ARRIER ASSIGNMENT	
METHOD				
Panasonic Corp	oration a	c	orporation	
(Name of Assig		(Type of Assignee	, e.g., corporation, partnership, government agency, etc.)	
states that it is:		university, §	jovernment agency, e.c.,	
1. X the assignee of the e	ntire right, title, and int	erest in;		
	nan the entire right, title entage) of its ownershi		%); or	
	ndivided right, title and or more of the joint in		ety of (a complete	
the patent application/pater	nt identified above by v	irtue of either:		
The assignment was	the inventor(s) of the precorded in the United	States Patent and	Trademark Office at	
_		atent application/pa	atent identified above, to the	
1. From: Akihiko Nish	<u>ilo</u>	To: <u>Matsushita</u> <u>Ltd.</u>	a Electric Industrial Co.,	
	recorded in the United to 8008, or for which a			
<ol> <li>From: Matsushita E Ltd.</li> </ol>	Electric Industrial Co.	. To: <u>Panasonio</u>	Corporation	
	The document was recorded in the United States Patent and Trademark Office at Reel <u>021835</u> , Frame <u>0421</u> , or for which a copy thereof is attached.			
3. From:		To:		
	The document was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.			
Additional documents in the chain of title are listed on a supplemental sheet(s).				
	assignee was, or conc		f the chain of title from the ubmitted for recordation	
[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08				
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.				
/Shoko Leek/		January 3, 2012		
Signat			Date	
Shoko I. Typed or prir		Attorne	y Reg. No. 43,746	

Docket No. 733156.448USPC